

IN THE CLAIMS

Please amend the claims to read as follows:

Listing of Claims

1-24. (Canceled).

25. (New) A method for a context transfer in a communication network comprising a plurality of heterogeneous access networks, wherein a mobile terminal is attached to one of the access networks, the method comprising the steps of:

receiving location information at a context transfer manager,

determining by the context transfer manager neighboring access networks for the mobile terminal based on the location information,

generating by the context transfer manager at least one context for the neighboring access networks and the mobile terminal,

transmitting by the context transfer manager a context to each of the neighboring access networks and the mobile terminal,

wherein the generation of the at least one context is based on capabilities and parameters associated to the mobile terminal and capabilities and parameters of the neighboring access

networks taking into account the respective access technology,  
and

wherein the context transfer manager common to the plurality  
of heterogeneous access networks in the communication network  
performs the context transfers related to said mobile terminal.

26. (New) The method according to claim 25, further  
comprising the step of the mobile terminal receiving at the  
mobile terminal a beacon signal indicating the presence of  
another access network, performing a handover from the current  
access network to the new access network from which the beacon  
signal is received.

27. (New) The method according to claim 25, wherein the  
context generated for each of the neighboring access networks and  
the mobile terminal comprises a static or temporary identifier of  
the mobile terminal.

28. (New) The method according to claim 27, wherein the  
static or temporary identifier is used by a context manager in  
the new access network to associate the mobile terminal to its  
context received from the context transfer manager.

29. (New) The method according to claim 27, wherein the mobile terminal includes the static or temporary identifier in the data transmitted to the new access network.

30. (New) The method according to claim 25, further comprising the step of pre-configuring the mobile terminal based on the context received from the context transfer manager.

31. (New) The method according to claim 25, further comprising the step of receiving status information from the mobile terminal at the context transfer manager, wherein the status information indicates the quality of service achieved in the current access network and/or indicates unsuccessful access attempts to at least one other access network than the current access network.

32. (New) The method according to claim 31, wherein the step of determining neighboring access networks comprises adapting a selection algorithm used for determining the neighboring access networks based on the status information from the mobile terminal.

33. (New) The method according to claim 25, further comprising the step of storing information on failed access attempts to access networks reported by the mobile terminal at the context transfer manager.

34. (New) The method according to claim 25, wherein the capabilities and parameters associated to the mobile client comprise at least one of authentication, authorization and accounting parameters comprising static and/or temporary terminal identifiers, user preferences comprising the requirements for the terminal's communications, guaranteed service quality parameters, and/or access permissions to services, session data comprising encryption keys, seeds, ciphers and/or header compression information, terminal capabilities comprising information on the display, network interfaces, processing power, supported applications and/or video/audio codecs.

35. (New) The method according to claim 25, wherein the capabilities and parameters of the neighboring access network comprise at least one of access technology specific attributes comprising a radio frequency, data rates, channels, and/or coding schemes, access network specific attributes comprising

cryptographic capabilities of the respective access network, an access network identifier, supported quality of service mechanisms, available traffic classes, local services, information portals, and/or public transportation information.

36. (New) The method according to claim 25, wherein the location information received by the context transfer manager is received in a paging message transmitted by the mobile terminal or by a signaling message from an authentication server in the home domain of the context transfer manager after an authentication procedure performed between the mobile terminal and the authentication server.

37. (New) The method according to claim 25, wherein the location information is based on a geographical location obtained from a location determining device or a network related location determined based on a network address and/or network prefix.

38. (New) The method according to claim 26, wherein the handover is performed upon having received context information from the context transfer manager related to the new access network.

39. (New) The method according to claim 25, wherein a markup-language based data format is used to describe the context transferred from the context transfer manager to the plurality of access networks and the mobile terminal.

40. (New) The method according to claim 25, further comprising the step of an authentication server in a neighboring access network receiving the context from the context transfer manager performing an registration and/or authentication procedure of the mobile terminal with the neighboring access network using the received context information.

41. (New) The method according to claim 40, wherein the registration and/or authentication procedure comprises registering a security key of the mobile terminal.

42. (New) The method according to claim 41, further comprising the step of using by the mobile terminal the registered security key for communication upon attaching to the neighboring access network in which the security key has been registered.

43. (New) The method according to claim 25, wherein the context transfer manager resides in a visited communication network.

44. (New) The method according to claim 43, further comprising the step of transmitting by a context transfer manager in a home communication network of the mobile terminal data relevant for the generation of the at least one context to the context transfer manager of the visited communication network.

45. (New) The method according to claim 25, further comprising the step of receiving at a context manager in an access network the context from the context transfer manager, wherein the context manager maintains no connection to another context manager in another access network.

46. (New) A context transfer manager in a communication network comprising a plurality of heterogeneous access networks, wherein a mobile terminal is attached to one of the access networks, the context transfer manager comprising:

receiving unit operable to receive location information,

processing unit to determine neighboring access networks for the mobile terminal based on the location information,

context generation unit to generate at least one context for the neighboring access networks and the mobile terminal,

transmitting unit to transmit the respective context to each of the neighboring access networks and the mobile terminal,

wherein the context generation unit is operable to generate the at least one context based on capabilities and parameters associated to the mobile terminal and capabilities and parameters taking into account the respective access technology of the neighboring access network, and

wherein the context transfer manager common to the plurality of heterogeneous access networks in the communication network performs the context transfers related to said mobile terminal.

47. (New) The context transfer manager according to claim 46, wherein the context transfer manager is operable to perform a method for a context transfer in a communication network comprising a plurality of heterogeneous access networks, wherein a mobile terminal is attached to one of the access networks, the method comprising the steps of:



receiving location information at a context transfer manager,

determining by the context transfer manager neighboring access networks for the mobile terminal based on the location information,

generating by the context transfer manager at least one context for the neighboring access networks and the mobile terminal,

transmitting by the context transfer manager a context to each of the neighboring access networks and the mobile terminal,

wherein the generation of the at least one context is based on capabilities and parameters associated to the mobile terminal and capabilities and parameters of the neighboring access networks taking into account the respective access technology, and

wherein the context transfer manager common to the plurality of heterogeneous access networks in the communication network performs the context transfers related to said mobile terminal.

48. (New) A mobile terminal in a communication network comprising a plurality of heterogeneous access networks, wherein the mobile terminal is attached to one of the access networks,

the mobile terminal being adapted to perform one of the methods according to claim 25.